These conversations on innovative teaching aim to enhance and promote collaboration among the University of Minnesota campuses. They will provide an opportunity for the various campuses working on the Bush Foundation Grant to share their experiences focusing on innovative teaching with technology.

We will use Breeze Meeting® to present this event from the Morris Campus. The link for this event is: https://breeze5.umn.edu/iccit/

Schedule

11:30 - 11:35  Introduction, Logistics of the Event, Linda Jorn, Director, Digital Media Center, Office of Information Technology, UMN

11:35 - 11:45  Bush Foundation Grant: Innovative Teaching and Technology Strategies to Enhance Student Learning—First Year Achievements, Linda Jorn, Director, Digital Media Center, Office of Information Technology, UMN

11:45 - 11:50  Introduction of Presenters, Pamela Gades, Instructional Technology Specialist, Computing Services, UMM

11:50 - 12:05  Using Technology Tools to Engage Students with Multiple Learning Styles in a Constructivist Learning Environment, Pam Solvie, Assistant Professor of Elementary Education and grant participant, UMM

12:05 - 12:10  Questions and Comments

12:10 - 12:25  Student Study Skills, Carmen Latterell, Assistant Professor of Mathematics and Statistics and grant participant, UMD

12:25 - 12:30  Questions and Comments

12:30 - 12:45  The Effect of Technology-Enhanced Collaborative Learning on Student Achievement in College-Level Introductory Microeconomics Courses, Behrooz Sedaie, Assistant Professor of Economics and grant participant, UMC

12:45 - 12:50  Questions and Comments

12:50 - 1:05  Student Engagement and ALT-CATs in Operations and Management Sciences, Steve Huchendorf, Senior Lecturer of Operations and Management Sciences and grant participant, UMTC

1:05 - 1:10  Questions and Comments

12:00 - 1:00  Lunch

* Connecting to a Breeze Meeting Session:

Breeze Meeting is a Web conferencing tool that facilitates online collaborations by sharing graphics, PowerPoint presentations, live audio and video, and interactions using text chat, whiteboard, and polling.

To participate in a Breeze Meeting, you will need an Internet browser enabled with the Macromedia Flash Player 6 or later. For increased performance, we suggest you download and install the Breeze Meeting Add-in from http://breeze.umn.edu/get/. To confirm that your computer is ready to connect to a Breeze Live meeting, please visit the following test page: https://breeze5.umn.edu/common/help/en/support/meeting_test.htm

If you experience any difficulties with this test, please contact Breeze Support at breeze@umn.edu.

This Breeze Meeting will include live audio and video. You will need headphones or speakers to listen to the broadcasted audio. Questions from Breeze participants during the meeting will be taken through text chat. Presenters in the meeting will then verbally respond to participant questions.

Technical assistance will be available through text chat if you experience difficulties once you are in the Breeze Meeting. If you cannot access the Breeze Live meeting, technical assistance will be available by sending an email to Breeze Support at breeze@umn.edu.

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